or:	Automotive Shop Supplies				
				Arnold Oil dba A & L Automotive	Avery & Company
A763a-05		MkR		8243 Eastern	219 Duval Street
Item	Description	Estimated Quantity	Unit of Measure	San Antonio, TX 78216	San Antonio, TX 78208
2	Anti-Seize Lubricant, 12 oz. Price per Can Price per Ounce Total Price Brand & Model Ounces per Can Deleted	2400	ounce	\$5.57 \$0.655 \$1,572.71 Permatex 81464 8.5	
3	R134A Refrigerant, 30 lb. Price per Cylinder Price per Lb. Total Price Brand & Model Lbs. per Cylinder	400	cylinder	\$114.33 \$3.811 \$45,732.00 FRE R34a-30	\$4.375 \$52,500.00 DuPont # 173

Opened:	December 27, 2004		1		
For:	Automotive Shop Supplies				
				Arnold Oil dba A & L Automotive	Avery & Company
A763a-05		MkR		8243 Eastern	219 Duval Street
Item	Description	Estimated Quantity	Unit of Measure		San Antonio, TX 78208
	Antifreeze/Coolant (GM Vehicles) Price per Gallon Total Price Brand & Model	1000	gallon	\$8.35 \$8,350.00 ADV AFX	\$11,420.00
6	Delivery			1 - 2 Days	5 Days
	Terms			Net 30	Net 30

Opened:	December 27, 2004					
For:	Automotive Shop Supplies					
				Genuine Parts Co. (NAPA)	O'Reilly Auto Parts	
A763a-05		MkR		6374 Rittiman Road	233 S. Patterson	
Item	Description	Estimated Quantity	Unit of Measure	San Antonio, TX 78218	Springfield, MO 65802	
2	Anti-Seize Lubricant, 12 oz. Price per Can Price per Ounce Total Price Brand & Model Ounces per Can Deleted	2400	ounce	\$7.59 \$0.633 \$1,518.00 Permatex 765-1150 12	\$0.640 \$1,536.00	
3	R134A Refrigerant, 30 lb. Price per Cylinder Price per Lb. Total Price Brand & Model Lbs. per Cylinder	400	cylinder	\$139.00 \$4.633 \$55,600.00 NAPA 2X3030 30	\$3.796 \$45,556.00 Freon 6330	

Opened:	December 27, 2004				
For:	Automotive Shop Supplies				
				Genuine Parts Co. (NAPA)	O'Reilly Auto Parts
A763a-05		MkR		6374 Rittiman Road	233 S. Patterson
Item	Description	Estimated Quantity	Unit of Measure		Springfield, MO 65802
	Antifreeze/Coolant (GM Vehicles) Price per Gallon Total Price Brand & Model	1000	gallon	\$10.71 \$10,710.00 Prestone Extra Life AF888P	\$9,670.00
6	Delivery			1 Day	1 Day
	Terms			2%-10 days	2%-10th